

Transportable liq. container - uses sea water or fresh water current in transporting and returning airtight receptacle made of macromolecular film that is filled with valuable liq. e.g. drinking water, water for industrial use and agricultural rainwater

Patent Assignee: KUKI K (KUKI-I)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 8058880	A	19960305	JP 94235842	A	19940823	199619 B

Priority Applications (No Type Date): JP 94235842 A 19940823

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
JP 8058880	A	6	B65D-088/22	

Abstract (Basic): JP 8058880 A

The container has an airtight receptacle (1) made of transparent and flexible macromolecular film. It is filled with valuable liq. (3), e.g. drinking water, water for industrial use and agricultural rainwater, and can be refilled with another liq. through its exhaust opening (2).

While floating in a fresh or sea water (4), the current allows it to be transported into its destination. However, same container can be sent back to its origin.

ADVANTAGE - Reduces transportation cost of valuable liq. to destination by using sea or fresh water current instead of transportation ship.

Dwg. 1/3

Title Terms: TRANSPORT; LIQUID; CONTAINER; SEA; WATER; FRESH; WATER;

CURRENT; TRANSPORT; RETURN; AIRTIGHT; RECEPTACLE; MADE; MACROMOLECULAR;

FILM; FILLED; VALUABLE; LIQUID; DRINK; WATER; WATER; INDUSTRIAL;

AGRICULTURE; RAIN

Derwent Class: Q34

International Patent Class (Main): B65D-088/22

International Patent Class (Additional): B65D-088/78

File Segment: EngPI

1/9/3

DIALOG(R)File 351:DERWENT WPI

(c) 2000 Derwent Info Ltd. All rts. reserv.

009627690

WPI Acc No: 1993-321239 /199341

XRAM Acc No: C93-142962

XRPX Acc No: N93-247453

Flexible barge for transporting liquids of lower density than seawater -